Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"09047057"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 11:15
S2	1	JP409047057A	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 18:50
S3	0	JP409047057A.uref.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 18:50
S4		(driv\$3 adj3 environment\$1) and motor and (plural\$3 adj3 control\$4) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and resonse and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 12:53
S5	0	motor and (plural\$3 adj3 control\$4) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and resonse and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 19:26
S6	0	motor and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and resonse and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 19:26
S7	1	(driv\$3 adj3 environment\$1) and motor and (plural\$3 adj3 control\$4) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and response and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 19:33
S 8		motor and (plural\$3 adj3 control\$4) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and response and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:56
S9	160	motor and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and response and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 19:26
S10	18398959	@pd < "20010729"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/03/05 19:27

S11	49	S10 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/05 19:27
S12	46	motor and (plural\$3 adj3 (control\$4 or drive)) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and response and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:31
S13	18398959	@pd < "20010729"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:31
S14	9	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:31
S15	1	motor and control and algorithm and condition and plural and performance and index and overshoot and delay and ripple and time and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:59
S16	0	motor and control and algorithm and condition and plural and performance and index and overshoot and delay and ripple and time and speed and printer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:59
S17	3	motor and control and algorithm and condition and plural and performance and index and overshoot and delay and ripple and time and speed	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:59
S18		motor and control and algorithm and condition and plural and performance and index and overshoot and delay and ripple and time and printer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 12:59
S19	6204	motor and control and algorithm and printer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 13:12
S20	0	S19 and delay and overshoot and ripple and velocity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 13:26
S21	67	S19 and delay and ripple and velocity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/07 14:09

S22		overshoot and (response adj3 delay) and (velocity adj3 ripple) and (settling adj3 time) and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/09 16:03
S23	. 32	("1880367" "3309597" "3518516" "3536975" "3543115" "3843914" "3917989" "4160197" "4211967" "4232257" "4249119" "4259698").PN. OR ("4449082").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:34
S24	0	S23 and S22	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:03
S25	0	overshoot and (response adj3 delay) and S23	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/09 16:03
S26	2	(response adj3 delay) and S23	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/09 16:26
S28	271	318/34.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:34
S29	74	S28 and (overshoot or delay or ripple or acceleration)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:37
S30	0	S28 and (overshoot and delay and ripple and acceleration)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:38
S31	5	S28 and overshoot	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 16:51
S32	0	("9047057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/09 16:52
S33	0	("JP9047057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/09 16:52
S34	1	JP09047057	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/09 16:52
S35	7775	(motor adj3 control) and (multiple or plural or (N adj3 motor)) and driv\$3 and environment	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 11:42

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S36	2281	S35 and algorithm\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 11:43
S37	795	S36 and performance and index	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 11:43
S38	728	S37 and factor\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 11:44
S,39	18341682	@pd < "20010629"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 11:45
S40	221	S38 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 12:27
S41	19	S40 and "318"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:03
S42	3	"6072287"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:08
S43	20	N adj3 control adj3 algorithms	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:10
S44	19578	control adj3 algorithm\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:10
S45	2523	S44 and (motor adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:11
S46	102799	"318"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:11
S47	295	S45 and S46 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 13:44

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S48	100	velocity adj3 ripple	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/03/10 13:45
S49	15594	motor adj3 control adj3 system	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:08
S51	0	S49 and fast\$2adaptable	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:09
S52	0	fast\$2adaptable	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:09
S53	105	fast adj3 adaptable	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:16
S54	1670	318/466.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:17
S55	36	S54 and algorithms	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:28
S56	20	S54 and printer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:37
S57	822	318/445.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 14:37
S58	620	S39 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 15:26
S59	1263983	(velocity) or acceleration or overshoot or delay or (settling adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 15:28
S60	933240	S59 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 15:29

S61	20052	S60 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 15:29
S62	1058	S61 and algorithm\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/10 15:30
S63	1	("2001/0004197").URPN.	USPAT	OR	ON	2005/03/10 15:35
S64		("20010004197" "20010005121" "3898544" "3919609" "4027213" "4135120" "4217508" "4240020" "4392094" "4447771" "4511827" "4556811" "4558265" "4633157" "4688655" "4745984" "4814677" "4835448" "4837692" "4868477" "4868970" "4882524" "4912379" "4992717" "5006774" "5040629" "5063011" "5069972" "5076381" "5122719" "5223775" "5239490" "5331245" "5349278" "5361210" "5428285" "5433541" "5444341" "5460235" "5467275" "5469215" "5475289" "5579188" "5568389" "5569994" "5579188" "5568389" "5569994" "5666991" "5668721" "5672944" "5701065" "5777449" "5780986" "5803197" "5808448" "5811905" "5852355" "5881836" "5898990" "5902934" "5919241" "5920161" "5929590" "5962999" "5963706" "5977740" "5984042" "5992556" "6002226" "6034460" "6034493" "6034494" "6043624" "6049182" "6129172" "6153993" "6172498" "6191545" "6244061" "6252362").PN. OR ("6373211"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 16:36
S65	125	PID and S62	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 16:37
S66	39	"5585708"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 14:49

S67	1366	318/567:ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:24
S68	18398959	@pd < "20010729"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 14:50
S69	1208	S67 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:09
S70	124	S69 and ((velocity adj3 ripple) or (response adj3 delay) or (settling adj3 time) or acceleration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 16:14
S7 2.	182	S69 and (motor adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:20
S73	1148	S69 not (S70 and S72)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:21
S74	962	S69 not (S70 or S72)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:21
S75	528	ु318/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:24
S76	520	S68 and S75	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:41
S77	536 -	318/452.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:41
S78	524	S68 and S77	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:53
S79	0	S78 and (control adj3 algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:54

S80	825	"318"/\$.ccls. and (control adj3 algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:54
S81	327	S80 and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:54
S82		S81 and (response adj3 delay)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:55
S83	. 19	S66 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:55
S84	223	S81 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/14 17:55
S85	1	"5903113".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 10:56
S86	39	"5585708"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2005/03/15 10:58
S87	4	S86 and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 11:39
S88	2622	performance adj3 index	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 11:50
S89	108	S88 and (control adj3 algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 11:41
S90	13	S89 and (motor adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 11:41
S91	. 54	S88 and (motor adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 12:01

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S92	1672	318/466.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 12:01
S93	518	S92 and (motor adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 12:02
S94	0	S93 and S88	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 12:03
S95	46	"318"/\$.ccls. and S88	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/15 12:04
S96	31	("4236201" "4642476" "4720667" "4720668" "4730242" "4841220" "4857822" "4931716").PN. OR ("5111374"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 12:19
S97	21	("4933620" "5012172" "5072166" "5168202" "5196775" "5291115" "5410235" "5448149" "5677607" "5789893" "5841262" "5896020" "5936377" "5977740" "6005362" "6008601" "6011377" "6157160" "6285148").PN. OR ("6472842").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 12:39
S98	33	"5099186"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 14:28
S99	11	"6295487"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 16:41
S10 0	1	"5936312".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 16:59
S10 1	1	"5973460".pn.	US-PGPUB; USPAT; USOCR	OR	ОŃ	2005/03/15 17:00
S10 2	7783	(motor adj3 control) and (multiple or plural or (N adj3 motor)) and driv\$3 and environment	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/16 18:22
S10 3	620	S102 and "318"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/16 18:23

S10 4	9	("4965151" "5162709" "5633568" "5751676" "5847521" "5986988" "6122234" "6493169" "6574062").PN. OR ("6753667").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/16 18:28
S10 5	0	(driv\$3 adj3 (environment\$1 or condition or circumstance\$1 or mode)) and motor and (plural\$3 adj3 control\$4) and control\$3 and factor and environment\$1 and position and accuracy and overshoot and delay and resonse and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 12:57
S10 6		(driv\$3 adj3 (environment\$1 or condition or circumstance\$1 or mode)) and motor and factor and position and accuracy and overshoot and delay and resonse and settling and time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 12:57
S10 7	2204	(driv\$3 adj3 (environment\$1 or condition or circumstance\$1 or mode)) and motor and factor and position and accuracy	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 15:00
S10 8	199	S107 and "318"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 12:59
S10 9	18398959	@pd < "20010729"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 12:59
S11 0	143	S108 and S109	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 13:00
S11 1		("4187436" "5264764" "5318142" "5550445" "5583844" "5589743" "5650931" "5656921" "5698955" "5785137" "5786640" "5788004" "5804947" "5820172" "5847520" "5867009" "5898282" "5939794" "6127813" "6135314").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 13:01
S11 2	8	("4697127" "5006770" "5637969").PN. OR ("5786678"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 14:27

S11	35	("4698745" "4714988"	US-PGPUB;	OR	ON	2005/03/17 14:43
3		"4769583" "4810945" "4947336" "4951191" "4988935" "5159254" "5179514" "5191272" "5205190" "5216342" "5239886" "5272423" "5285378" "5311110" "5313147" "5448145" "5453933" "5541833" "5659480" "5684374" "5684375" "5723965" "5736824" "5742138" "5767648" "5786678" "5917672" "6037736").PN. OR ("6470225").URPN.	USPAT; USOCR			2003/03/17 17.73
S11 4	2	07/355026	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:24
S11 5	258	(driv\$3 adj3 (environment\$1 or condition or circumstance\$1 or mode)) and motor and (feed\$2forward adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/17 15:01
S11 6	92	S115 and S109	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2005/03/17 15:02
S11 7	· 33	adaptive adj3 feed\$2forward adj3 controll\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:27
S11 8	19	S117 and S109	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:25
S11 9	2522	adaptive adj3 controll\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:28
S12 0	1374	S119 and S109	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:28
S12 2	170	S120 and (motor adj3 control)	US-PGPUB; USPAT; USOCR	OR	ON .	2005/03/17 15:51
S12 3	0	performance and index and control and algorighm and motor and driving and environment and memory and overshoot and delay and ripple and time and acceleration	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:53
S12 4	27	performance and index and control and algorithm and motor and driving and environment and memory and overshoot and delay and ripple and time and acceleration	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 15:53

S12 5	. 1	"62077889"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:44
S12 6	1	JP362077889A	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:48
S12 7	0	JP362077889A.uref.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2005/03/18 09:45
S12 8	1	motor adj3 controller adj3 recorder adj3 employing	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:48
S12 9	0	motor adj3 controlling adj3 sytem	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:50
S13 0	295076	toshiba adj3 corp	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:50
S13 1	2181	S130 and (motor adj3 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:51
S13 2	1	S131 and "62077889"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:51
S13 3	18398959	@pd < "20010729"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:51
S13 4	18398959	S133	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:51
S13 5	267492	S133 and S130	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:53
S13 6	2065	S133 and S131	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:54

S13 7	7	S136 and pid	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:55
S13 8	0	S136 and (driv\$3 adj3 environment)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:55
S13 9	. 4	S136 and (driv\$3 same environment)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 09:56
S14 0	72	S136 and (step\$4 adj3 motor)	US-PGPUB; USPAT; USOCR; EPO; JPO	·OR	ON	2005/03/18 10:00
S14 1	48	S136 and (servo adj3 motor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 10:40
S14 2	1966632	canon inc	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 10:40
S14 3	203989	canon adj3 inc	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 10:40
S14 4	1424	S143 and seiji	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 10:43
S14 5	212671	takahashi	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 10:43
S14 6	7141	S145 and canon	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 11:24
S14 7	. 2	"09047057"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 11:26
S14 8	6075	pid adj3 control	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 11:27

S14 9	86	S148 and canon	US-PGPUB; USPAT; USOCR;	OR	ON	2005/03/18 11:27
			EPO; JPO		:	
S15 0	23	S149 and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/18 11:27
S15 1	0	("2004/0041854").URPN.	USPAT	OR	ON	2005/03/18 11:28
S15 2	1	("2003/0062867").URPN.	USPAT	OR	ON	2005/03/18 11:30
S15 3	· 34	("20020171702" "20020172511" "20030039047" "20030062867" "20030095354" "3972280" "4146922" "4488098" "4490796" "4524364" "4551664" "4862284" "4869610" "4888536" "4988935" "5122003" "5191568" "5207520" "5255136" "5325028" "5331264" "5398221" "5526201" "5559412" "5781451" "5804941" "5998956" "6014285" "6065830" "6114825" "6166876" "6429996" "6498698" "6554395").PN. OR ("6838855"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 12:50
S15 4	4	(("4287461") or ("4109185") or ("3742326")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/18 12:50
S15 5	1	("2003/0062867").URPN.	USPAT	OR	ON ,	2005/03/18 12:58
S15 6	55	("3612840" "3689143" "3742326" "3795851" "3798524" "3820893" "3917396" "3917400" "3939390" "4066941" "4084897" "4109185" "4129813" "4143310" "4145643" "4215300").PN. OR ("4287461"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 12:59
S15 7	4	("3983468" "4287461" "5847659").PN. OR ("6335603"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 13:51